## IN THE CLAIMS:

## Claims 1-12 are amended as follows:

1. (Amended) A method of providing an on-line subscription service to a user of a mobile terminal, comprising the steps of:

subscribing, by the user, to the on-line subscription service by interacting with a subscription server on a wide area network;

transmitting to the mobile terminal via a wireless communication network at predetermined time intervals and without user action an offer to download a digitally formatted product;

transmitting from the mobile terminal via the wireless communication network a response indicating whether the user wishes to accept the offer to download the digitally formatted product; and

transmitting via the wireless communication network the digitally formatted product to the mobile terminal if the user accepts the offer to download the digitally formatted

2. (Amended) The method of claim 1, wherein if the user accepts the offer to download the digitally formatted product, further comprising the step of:

determining whether the mobile terminal is capable of presenting the downloaded digitally formatted product, and if so, the downloaded digitally formatted product is presented on the mobile terminal, and if not, the downloaded digitally formatted product is transferred from the mobile terminal to a player capable of presenting the downloaded digitally formatted product.

3. (Amended) The method of claim 2, wherein the digitally formatted product is transferred using wireless devices.

4. (Amended) The method of claim 16, wherein the user-specific information comprises financial information concerning how the user pays for the digitally formatted product and wherein the step of transmitting the offer to download the digitally formatted product comprises:

transmitting information related to the digitally formatted product, wherein the information related to the digitally formatted product comprises a price of the digitally formatted product.

5. (Amended) The method of claim 1, wherein the user accepts the offer to download the digitally formatted product, further comprising the step of:

charging the user the price of the digitally formatted product transmitted to the mobile terminal.

a mobile terminal, comprising:

6. (Amended) A system of providing an on-line subscription service to a user of

a wireless communication network;

a subscription server connected to a wide area network comprising means for transmitting via the wireless communication network at predetermined time intervals and without user action an offer to download a digitally formatted product; and

a mobile terminal connected to the wireless communication network, comprising:

means for receiving the offer to download the digitally formatted product and for
transmitting a response indicating whether the user wishes to accept the offer to download the
digitally formatted product, and

means for downloading the digitally formatted product if the user accepts the offer to download the digitally formatted product.

7. (Amended) The system of claim 18, wherein the user-specific information further comprises information relating to how the user is to pay for the digitally formatted product, wherein the means for transmitting the offer to download a digitally formatted product also transmits information related to the digitally formatted product with the offer and the information related to the digitally formatted product comprises a price of the digitally formatted product, the system further comprising:

means for charging the user the price of the digitally formatted product when downloaded by the user.

8. (Amended) The system of claim 6, wherein the digitally formatted product comprises at least one of an electronic book, audio material, or video material.

9. (Amended) The system of claim 6, wherein the wide area network is the Internet.

10. (Amended) A method of providing an on-line subscription service to a user of a mobile terminal, comprising the steps of:

subscribing, by the user, to the on-line subscription service by interacting with a subscription server on a wide area network;

transmitting to the mobile terminal via a wireless communication network at predetermined time intervals and without user action an offer for a digitally formatted product and at least a portion of the digitally formatted product, wherein the user can access a preview portion of the at least a portion of the digitally formatted product;

transmitting from the mobile terminal to the subscription server a response indicating whether the user wishes to purchase the digitally formatted product; and

if the transmitted at least a portion of the digitally formatted product does not comprise the entire digitally formatted product and the user indicates a desire to purchase the digitally formatted product, transmitting the remaining portion of the digitally formatted product to the mobile terminal.

11. (Amended) The method of claim 10, wherein the transmitted at least a portion of the digitally formatted product is the entire digitally formatted product, and the step of transmitting the offer and the at least a portion of the digitally formatted product comprises the step of:

transmitting a gateway lock to the mobile terminal, wherein, although the user can access the preview portion of the digitally formatted product, the gateway lock prevents the user from accessing the remaining portion of the digitally formatted product.

12. (Amended) The method of claim 10, further comprising the step of:
transmitting from the mobile terminal back to the subscription server the at least a
portion of the digitally formatted product when the user response indicates a desire not to
purchase the product.

## Please add the following claims:

13. (New) The method of claim 11, further comprising the step of:

if the user indicates a desire to purchase the digitally formatted product, transmitting a decoding message for unlocking the gateway lock to the mobile terminal so that the user may access the entire digitally formatted product.

14. (New) The method of claim 11, wherein the step of transmitting the offer and the at least a portion of the digitally formatted product further comprises the step of:

transmitting an access code to the mobile terminal, wherein the access code unlocks the remaining portion of the digitally formatted product, wherein the user uses the access code to indicate that the user wishes to purchase the digitally formatted product by unlocking the remaining portion of the product; and

wherein the step of transmitting from the mobile terminal to the subscription server a response indicating whether the user wishes to purchase the digitally formatted product comprises the step of:

transmitting a message to the subscription server notifying the subscription server either i) that the user has, or ii) that the user has not, unlocked the remaining portion of the digitally formatted product using the access code.

15. (New) The method of claim 10, wherein the step of subscribing by the user comprises the step of:

transmitting user-specific information provided by the user to the subscription server which stores the user-specific information, wherein the user-specific information comprises at least one of the capabilities of said mobile terminal, the preferences of the user, and other information related to the user.

16. (New) The method of claim 1, wherein the step of subscribing by the user comprises the step of:

transmitting user-specific information provided by the user to the subscription server which stores the user-specific information, wherein the user-specific information comprises at least one of the capabilities of said mobile terminal, the preferences of the user, and other information related to the user.

17. (New) The system of claim 6, wherein the subscription server further comprises:

storage for user-specific information transmitted by the user when the user subscribes to the on-line subscription service, wherein the user-specific information comprises at least one of the capabilities of said mobile terminal, the preferences of the user, and other information related to the user.

18. (New) The system of claim 17, wherein the offer to download the digitally formatted product is sent to the subscribed user if the digitally formatted product corresponds to the user-specific information stored at the subscription server.

19. (New) The system of claim 6, wherein the mobile terminal comprises one of a palm-sized computer, a Personal Digital Assistant, and a wireless phone.

- 20. (New) The method of claim 16, wherein the offer to download the digitally formatted product is sent to the subscribed user if the digitally formatted product corresponds to the user-specific information stored at the subscription server.
- 21. (New) The method of claim 15, wherein the offer to download the digitally formatted product is sent to the subscribed user if the digitally formatted product corresponds to the user-specific information stored at the subscription server.